## RAW SEQUENCE LISTING

EFS

The Biotechnology Systems Branch of the Scientific and Technical Information Center (STIC) no errors detected.

Application Serial Number:	10/707.147A
Source:	IFW16.
Date Processed by STIC:	11/20/06

## ENTERED



DATE: 11/20/2006

TIME: 13:59:08

IFW16

PATENT APPLICATION: US/10/707,147A Input Set : N:\e5s\10707147a\_efs\ReplacementSeqList.txt Output Set: N:\CRF4\11202006\J707147A.raw 3 <110> APPLICANT: ROSETTA GENOMICS LTD Itzhak Bentwich 6 <120> TITLE OF INVENTION: BIOINFORMATICALLY DETECTABLE GROUP OF NOVEL REGULATORY GENES USES THEREOF 9 <130> FILE REFERENCE: Efs-13 11 <140> CURRENT APPLICATION NUMBER: 10/707,147A C--> 12 <141> CURRENT FILING DATE: 2003-11-24 14 <160> NUMBER OF SEQ ID NOS: 20216 15 <170> SOFTWARE: PatentIn version 0.3 18 <210> SEQ ID NO: 1 19 <211> LENGTH: 79 20 <212> TYPE: DNA 21 <213> ORGANISM: Homo sapiens 23 <400> SEQUENCE: 1 24 gttttgacca cttccaccta tgaaaattat ctgaacatta ttcagattta agagttcatg 60 26 ggagcaggtg gtacagaac 29 <210> SEQ ID NO: 2 30 <211> LENGTH: 112 31 <212> TYPE: DNA 32 <213> ORGANISM: Homo sapiens 34 <400> SEQUENCE: 2 35 tecaqtitta tectqaetqa tictitictq tigicettig tittetitet cetettetag 60 37 atctctaaat gatctttggg ggtgggagtg agagaacgac gtcagtcctg ga

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•	59	catttcaatt tccgttac	78
63 <211> LENGTH: 92	62	<210> SEQ ID NO: 5	
	63	<211> LENGTH: 92	

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65 <213> ORGANISM: Homo sapiens 67 <400> SEQUENCE: 5

RAW SEQUENCE LISTING

AND

68 actggaaatc actgccattt ccaggagatc acctatccta gttttgagga atagtcattg

60

40 <210> SEQ ID NO: 3 41 <211> LENGTH: 94 42 <212> TYPE: DNA

45 <400> SEQUENCE: 3

64 <212> TYPE: DNA

43 <213> ORGANISM: Homo sapiens

RAW SEQUENCE LISTING DATE: 11/20/2006 PATENT APPLICATION: US/10/707,147A TIME: 13:59:08

Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt

Output Set: N:\CRF4\11202006\J707147A.raw

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74 <211> LENGTH: 92	
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76 <213> ORGANISM: Homo sapiens	
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81 agtgtgcaac tctcattgga atgaaacctc ag	92
84 <210> SEQ ID NO: 7	
85 <211> LENGTH: 108	
86 <212> TYPE: DNA	
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90 tttgtgaaga tgattgggaa atcaaataag taaaaacgct gggtcaaaac tttaaaaatt	60
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95 <210> SEQ ID NO: 8	100
96 <211> LENGTH: 86	
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101 totottacac aggotgacog atttotoctg gtgttcagag totgtttttg totagoacoa	60
103 tttgaaatcg gttatgatgt aggggg	86
105 cttgaaateg getatgatgt aggggg	00
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107 <2117 DENGIH: 72 108 <212> TYPE: DNA	
109 <213> ORGANISM: Homo sapiens	
111 <400> SEQUENCE: 9	
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114 cctgggcaat tc	72
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130 <212> TYPE: DNA	
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136 getttetage acataceae	79
139 <210> SEQ ID NO: 12	
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141 <212> TYPE: DNA	
142 <213> ORGANISM: Homo sapiens	
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145 aatteetgee agaatgegea cagaacataa gteageeaag tgtgtegtge cagggataet	60

RAW SEQUENCE LISTING DATE: 11/20/2006 PATENT APPLICATION: US/10/707,147A TIME: 13:59:08

Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt
Output Set: N:\CRF4\11202006\J707147A.raw

	ttgactttgg tttgctgctg ctgctaggga tt	92
	<210> SEQ ID NO: 13	
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	tgtctcaggc acctgaatca gacctaagcc	90
	<210> SEQ ID NO: 14	
	<211> LENGTH: 65	
	<212> TYPE: DNA	
	<213> ORGANISM: Homo sapiens	
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	gtata	65
	<210> SEQ ID NO: 15	
	<211> LENGTH: 81	
	<212> TYPE: DNA	
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	gcctggtaag gggtgaaaca c	81
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	ggga	04
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	acetg	65
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	<213> ORGANISM: Homo sapiens	
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221	<400 SEQUENCE: 19	
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DATE: 11/20/2006 RAW SEQUENCE LISTING PATENT APPLICATION: US/10/707,147A TIME: 13:59:08

Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt
Output Set: N:\CRF4\11202006\J707147A.raw

	224	tgatggtggt ctcttgaaag aggctcttcc aaatttgtct tctgaaagtg	110
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	230	<213> ORGANISM: Homo sapiens	
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	-236	7 <210> SEQ ID NO: 21	
	237	<211> LENGTH: 65	
	238	<212> TYPE: DNA	
	239	<pre>&lt;213&gt; ORGANISM: Homo sapiens</pre>	
	241	. <400> SEQUENCE: 21	
	242	ggaagccatg aagcagtctt cttgccgtga atggggtaaa tatggactgc gcattcatgg	60
	244	gttcc	65
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	248	3 <211> LENGTH: 76	
	249	<pre>212&gt; TYPE: DNA</pre>	
	250	<pre>&lt;213&gt; ORGANISM: Homo sapiens</pre>	
··· ·		Pathons SEQUENCE: 22	
	253	cagtgggaag gggggccgat acactgtacg agagtgagta gcaggtctca cagtgaaccg	60
	255	gtetetttee etaetg	76
	258	3 <210> SEQ ID NO: 23	
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	266	catgttttgg agt ,	73
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		2 <213> ORGANISM: Homo sapiens	
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		2 <212> TYPE: DNA	
		3 <213> ORGANISM: Homo sapiens	
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		acaagtettg ggaagteeat etgaetetet gaaacagttt gtetetgaee teecaggaag	60
		3 tgt	63
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	299	tecttettte getttgteee	80

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Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt
Output Set: N:\CRF4\11202006\J707147A.raw

	<210> SEQ ID NO: 27	
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	(210) BEQ 1D NO. 20	
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	tttcccaggt ctccatcgtg ggggtaatca gaggggcaga gaaggcttca	110
	<210> SEQ ID NO: 29	
	<211> LENGTH: 93	
	<212> TYPE: DNA	
	<213> ORGANISM: Homo sapiens	
	<400> SEQUENCE: 29	
	gcatgtgctc ctgcggcgtg ggggtttgta gacttggaaa accctgttgg cagaaagtta	60
	agagetecca ggeetgaagg caggacacag tge	93
	<210> SEQ ID NO: 30	
	<211> LENGTH: 73	
	<212> TYPE: DNA	
	<213> ORGANISM: Homo sapiens	
	<400> SEQUENCE: 30	60
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	ggggacctta gcg	/3
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	attgtgattt cettegttgg agetgtgage ageageaeat tggeeetaat eetgeeaeet ttggttgaaa ttettaeatt ttegaaggaa eattataat	99
	<210> SEQ ID NO: 32	
	<211> LENGTH: 82	
	<212> TYPE: DNA	
	<213> ORGANISM: Homo sapiens	
	<400> SEQUENCE: 32	
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	caagtggttc acagacacgt cc	82
	<210> SEQ ID NO: 33	-
	<211> LENGTH: 77	
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	totgotgott caacaacagt gacttgotot coaatggtat coagtgatto gttgaagagg	60
	aggtgctctg tagcaga	77
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RAW SEQUENCE LISTING ERROR SUMMARY PATENT APPLICATION: US/10/707,147A

DATE: 11/20/2006 TIME: 13:59:09

M

Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt

Output Set: N:\CRF4\11202006\J707147A.raw

## Please Note:

Use of n and/or Xaa have been detected in the Sequence Listing. Please review the Sequence Listing to ensure that a corresponding explanation is presented in the <220> to <223> fields of each sequence which presents at least one n or Xaa.

Seq#:13415; N Pos. 31

Seq#:20205; N Pos. 33,37,38,42,43,47,48,50

Seq#:20207; N Pos. 3,4,8,9

VERIFICATION SUMMARY

DATE: 11/20/2006

PATENT APPLICATION: US/10/707,147A

TIME: 13:59:09

Input Set : N:\efs\10707147a\_efs\ReplacementSeqList.txt

Output Set: N:\CRF4\11202006\J707147A.raw

L:12 M:271 C: Current Filing Date differs, Replaced Current Filing Date L:121153 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:13415 after pos.:0 L:182331 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20205 after pos.:0 L:182359 M:341 W: (46) "n" or "Xaa" used, for SEQ ID#:20207 after pos.:0